

**REPRODUCTIONS OF AQUARIUM LIFE FORMED FROM TRANSLUCENT
MEMORY RETAINING POLYMERS AND METHOD FOR REPRODUCING THE
SAME**

Jeffrey D. Boschert

ABSTRACT OF THE DISCLOSURE

[0051] An article for use in an aquatic environment comprises a translucent polymer material that is configured to reproduce a form of aquarium life. In embodiments of the invention, the translucent polymer material comprises a highly pliable polymer material capable of substantially retaining its shape, such as, but not limited to, thermoplastics, rubbers, silicones, and Plastigoop®. In further embodiments of the invention, the form of aquarium life that the translucent polymer material is configured to reproduce can be a sea anemone, a sea plant, a sea weed, live coral, a scallop, a clam, a sea cucumber, a sea apple, a nudibranch, or a jellyfish. In another aspect of the invention, a process for reproducing articles configured to reproduce aquarium life comprises processing an appropriate polymer material, and in other embodiments, further processing one or more additives, such as dyes, whereby an article reproducing one or more types of aquarium life is formed.